FORM PTO-1449 (modified)
To. U.S. Department of Commerce
(PW FORM PAT-1449)
Patent and Trademark Office

document

Examiner



Atty Dkt No

281523	3009	LIC	A C	Ln
201323	13009	US	40	KII

## Applicant: BERGMANN, Andreas et al. INFORMATION DISCLOSURE STATEMENT

BY APPLICANT															
<u></u>								Appln. No.:							
			Filing Date: July 11, 2001										_		
							Examiner: Group Art Unit:								
U.S. PATE	NT D	OCUMENTS				·		1							
Examiner' Document s Number Initials*			Date MM/YYYY		Name (Family Name of First Inventor)		ntor)	Clas		Sub Class		Filing Date (if appropriate)			
	AR														
	BR														
	CR														
	DR			ļ						<u> </u>					
	ER														
FOREIGN	PAT	ENT DOCUMEN	TS								English		Translati	ion	
		Document Number	Date C		Country		Inve	tor Name			Abstract	bstract		Readily Available	
											Enclosed	l No	Enclose	No	
	FR														
	GR					-									
	HR														
	IR														
	JR														
	KR					·									
_	LR														
	MR														
	NR						ļ					┷	ļ		
	OR				<u> </u>				<u> </u>						
OTHER (I	ncludi	ing in this order A													
	PR	ORGIAZZI J ET AL: " [Thyroid-stimulating hormone receptor and thyroid diseases]. Recepteur de la thyreostimuline (TSH) et dysthyroidie." REVUE DU PRATICIEN, (1994 May 1 ) 44 (9) 1184-91. XP000944211, the whole document													
	QR	NICHOLSON, L.B. ET AL: "Monoclonal antibodies to the human TSH receptor: epitope mapping and binding to the native receptor on the basolateral plasma membrane of thyroid follicular cells" J. MOL. ENDOCRINOL. (1996), 16(2), 159-170 XP000943987 the whole document													
	RR	SEETHARAMAIAH, GATTADAHALLI S. ET AL: "Generation and characterization of monoclonal antibodies to the hyman thyrotropin (TSH) receptor: antibodies can bind to discrete conformationa or linear epitopes and block TSH binding" ENDOCRINOLOGY (1995), 136(7), 2817-24, XP000944028 the whole document													
	SR	SHEPHERD, P.S. ET AL: "Identification of an important thyrotrophin binding site on the human thyrotrophin receptor using monoclonal antibodies" MOL. CELL.												İ	

Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

ENDOCRINOL. (1999 MARCH 25), 149(1-2), 197-206, XP000944024 the whole